Patricia Booker

## DO/ EO WORKSHEET

Patent Application Specialist/ National Stage Division
U.S. Appl. No. 10/566016 International Appl. No. PCT/18204/62388
Application filed by: 20 months 30 months
WIPO PUBLICATION INFORMATION:
Publication No.: WO2005/00735  Publication Language:   English German Japanese Chinese Koren  Publication Data (Company)
Publication Date: 02 400 200 Not Published: U.S. only designated
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:
International Application (RECORD COPY)
Request form PCT/RO/101
PCT/IPEA/409 IPER: DEP DIP DE DAU  DUS DER DON DES DRU DAT DKR DUS DES DEU DAT DKR DEU DAT DKR DES DEU DAT DKR DEU DEU DAT DKR DEU DEU DAT DKR DEU
US OFR OCH OLES ORU OAT OKR O NONE
Search Report References
US G FR G CN G ES G RU G AT G KR G G N/A  Priority Document (s) No.
PCT/IPEA/409 or PCT/ISA/237 was NOT AVAILABLE at the time of paralegal review Priority Doodment was NOT AVAILABLE at the time of paralegal review
Other:
RECEIPTS FROM THE APPLICANT (other than checked above):
Basic National Fee (or authorization to charge)  Preliminary Amendment(s) Filed on:
Description Claims Abstract Information Disclosure Statement(s) Filed on a
Drawing Figure (2) (1) a
Translation of Artists 10.4
entered not entered.
not a page for page substitution
Annexes to 409  Greplaced by Article 34 Amendment  Substitute Specification Filed on:
entered Doctored 2. 3.
not a page for page substitution
Application Data Sheet  Oath/Declaration (executed)
Prication Data Silvet
Change of Address Sequence Listing
NOTES:
U.S.C. 371 - Receipt of Request (PTO-1390)
ate Acceptable Oath/ Declaration Received
ate of Completion of requirements under 35 U.S.C. 371
ate of Completion of DO/ EO 903 - Notification of Acceptance
ate of Completion of DO/ EO 905 - Notification of Missing Requirements ate of Completion of DO/ EO 909 - Notification of Abandonment
ate of Completion of DO/ EO 916 - Notification of Defective Response
ite of Completion of DO/ EO 922 - Notification to Course   120
pplications Containing Nucleotide and/or Amino Acid Sequence Disclosures te of Completion of DO/FO 223